

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13-17 703/21-22 710/44 713/300 713/320 713/321-323).CCLS. AND (voltage AND frequency AND memory AND (thermal OR temperature) AND processor AND (instruction OR load) AND performance AND pattern).clm.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:32
L7	17	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13-17 703/21-22 710/44 713/300 713/320 713/321-323).CCLS. AND (voltage AND frequency AND memory AND (thermal OR temperature) AND processor AND (instruction OR load) AND performance).clm.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:32
L6	39	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13-17 703/21-22 710/44 713/300 713/320 713/321-323).CCLS. AND (voltage AND frequency AND memory AND (thermal OR temperature) AND processor AND (instruction OR load)).clm.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:31
L5	56	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13-17 703/21-22 710/44 713/300 713/320 713/321-323).CCLS. AND (voltage AND frequency AND memory AND (thermal OR temperature) AND processor).clm.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:31

L4	87	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13- 17 703/21-22 710/44 713/300 713/320 713/321- 323).CCLS. AND (voltage AND frequency AND memory AND (thermal OR temperature)).clm.	US- PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:30
L3	326	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13- 17 703/21-22 710/44 713/300 713/320 713/321- 323).CCLS. AND (voltage AND frequency AND memory).clm.	US- PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:29
L2	846	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13- 17 703/21-22 710/44 713/300 713/320 713/321- 323).CCLS. AND (voltage AND frequency).clm.	US- PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:29
L1	14713	(700/28 700/44 700/79 700/291-292 700/297-299 702/127 702/132 703/13- 17 703/21-22 710/44 713/300 713/320 713/321- 323).CCLS.	US- PGPUB; USPAT; EPO	OR	ON	2008/07/15 17:29
S44	180	((713/300 OR 713/320- 323).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model) AND instruction AND voltage AND frequency	US- PGPUB; USPAT; EPO	OR	ON	2008/07/14 18:10
S43	171	((713/300 OR 713/320- 323).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model) AND instruction AND voltage AND frequency AND (NOT (S29 OR S35 OR S38))	US- PGPUB; USPAT; EPO	OR	ON	2008/07/14 18:07

S42	180	((713/300 OR 713/320-323).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 18:06
S41	6362	((713/300 OR 713/320-323).CCLS.)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 18:05
S39	1	("2005/0216245").URPN.	USPAT	OR	ON	2008/07/14 18:02
S38	96	((703/13-17 OR 703/21-22).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:58
S37	96	((703/13-17 OR 703/21-22).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:58
S36	4463	((703/13-17 OR 703/21-22).CCLS.)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:57
S35	38	((702/127 OR 702/132).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:32
S34	1145	((702/127 OR 702/132).CCLS.)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:32

S33	9	((700/44).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:31
S32	31	((700/28 OR 700/44).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:30
S31	949	((700/28 OR 710/44).CCLS.)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:28
S30	23	((700/28 OR 710/44).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 17:25
S29	82	((700/79 700/291-292 700/295 700/297-299).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate) AND instruction AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:34
S28	220	((700/79 700/291-292 700/295 700/297-299).CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate) AND instruction	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:32

S27	456	((700/79 700/291-292 700/295 700/297-299). CCLS.) AND @ay<"2005" AND (temperature OR thermal) AND (predict OR simulate OR simulation OR model OR proactive OR estimate)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:32
S26	858	((700/79 700/291-292 700/295 700/297-299). CCLS.) AND @ay<"2005" AND (temperature OR thermal)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:30
S25	1631	((700/79 700/291-292 700/295 700/297-299). CCLS.) AND @ay<"2005"	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:30
S24	1980	(700/79 700/291-292 700/295 700/297-299). CCLS.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 14:29
S23	18	proactive AND (thermal WITH management) AND @ay<"2005"	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 13:23
S22	35	proactive AND (thermal WITH management)	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 13:00
S21	4	proactive WITH thermal WITH management	US-PGPUB; USPAT; EPO	OR	ON	2008/07/14 12:41
S20	9	("20060041766" "6016548" "6055643" "6446213" "6535798" "6980944" "7082542" "7089433" "7181382"). PN.	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:44
S19	14	(simulat\$5 WITH processor WITH performance) AND voltage AND frequency AND heat AND @ay<"2006"	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:25
S18	18	(simulat\$5 WITH processor WITH performance) AND voltage AND frequency AND heat	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:24

S17	84	(simulat\$5 WITH processor WITH performance) AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:24
S16	4240	simulat\$5 AND heat AND processor AND performance AND voltage AND frequency	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:23
S15	8903	simulat\$5 AND heat AND processor AND performance	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:23
S14	13264	simulat\$5 AND heat AND processor	US-PGPUB; USPAT; EPO	OR	ON	2008/07/11 17:22

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